

FIG._1A

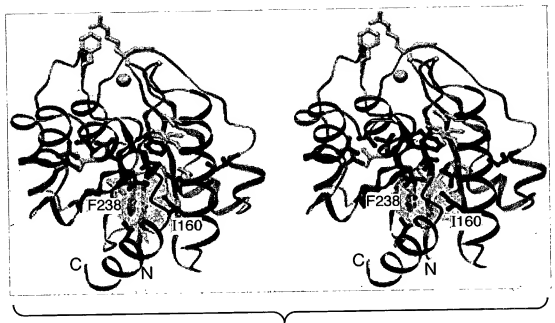


FIG._1B

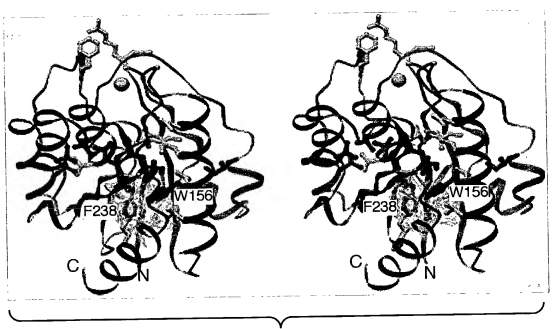


FIG._1C



FIG._1D

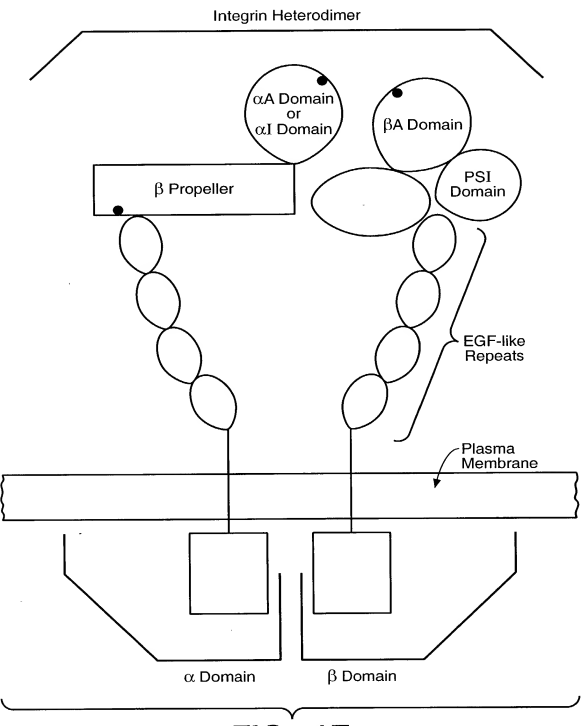


FIG._1E

MALRYLLLTALTLCHGFNLDTENAMTFQENARGFGQSVVQLQGSRVVVGAP QEIVAANQRGSLYQCDYSTGSCEPIRLQVPVEAVNMSLGLSLAATTSPPQL LACGPTVHQTCSENTYVKGLCFLFGSNLRQQPQKFPEALRGCPQEDSDIAF LIDGSGSIIPHDFRRMKEFVSTVMEQLKKSKTLFSLMQYSEEFRIHFTFKE **FONNPNPRSLVKPITQLLGRTHTATGIRKVVRELFNITNGARKNAFKILVV** ITDGEKFGDPLGYEDVIPEADREGVIRYVIGVGDAFRSEKSRQELNTIASK PPRDHVFQVNNFEALKTIQNQLREKIFAIEGTQTGSSSSFEHEMSQEGFSA AITSNGPLLSTVGSYDWAGGVFLYTSKEKSTFINMTRVDSDMNDAYLGYAA AIILRNRVQSLVLGAPRYQHIGLVAMFRQNTGMWESNANVKGTQIGAYFGA SLCSVDVDSNGSTDLVLIGAPHYYEQTRGGQVSVCPLPRGQRARWQCDAVL YGEQGQPWGRFGAALTVLGDVNGDKLTDVAIGAPGEEDNRGAVYLFHGTSG SGISPSHSORIAGSKLSPRLQYFGQSLSGGQDLTMDGLVDLTVGAQGHVLL LRSQPVLRVKAIMEFNPREVARNVFECNDQVVKGKEAGEVRVCLHVQKSTR DRLREGQIQSVVTYDLALDSGRPHSRAVFNETKNSTRRQTQVLGLTQTCET LKLOLPNCIEDPVSPIVLRLNFSLVGTPLSAFGNLRPVLAEDAQRLFTALF PFEKNCGNDNICODDLSITFSFMSLDCLVVGGPREFNVTVTVRNDGEDSYR TOVTFFFPLDLSYRKVSTLQNQRSQRSWRLACESASSTEVSGALKSTSCSI NHPIFPENSEVTFNITFDVDSKASLGNKLLLKANVTSENNMPRTNKTEFQL ELPVKYAVYMVVTSHGVSTKYLNFTASENTSRVMQHQYQVSNLGQRSLPIS LVFLVPVRLNQTVIWDRPQVTFSENLSSTCHTKERLPSHSDFLAELRKAPV VNCSIAVCQRIQCDIPFFGIQEEFNATLKGNLSFDWYIKTSHNHLLIVSTA EILFNDSVFTLLPGQGAFVRSQTETKVEPFEVPNPLPLIVGSSVGGLLLLA LITAALYKLGFFKRQYKDMMSEGGPPGAEPQ

FIG._1F

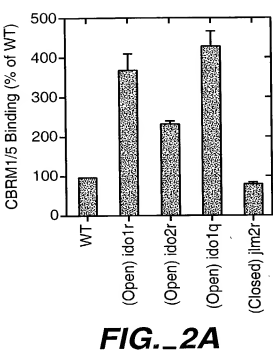
gaatteegtg gtteeteagt ggtgeetgea acceetggtt caceteette caggttetgg ctccttccaq ccatqqctct cagagtcctt ctgttaacag ccttgacctt atgtcatqqq ttcaacttgg acactgaaaa cgcaatgacc ttccaagaga acgcaagggg cttcgggcag agegtggtee agetteaggg atceagggtg gtggttggag ccccccagga gatagtgget gccaaccaaa ggggcagcct ctaccagtgc gactacagca caggctcatg cgagcccatc cgcctgcagg tccccgtgga ggccgtgaac atgtccctgg gcctgtccct ggcagccacc accageceee eteagetget ggeetgtggt eccaeegtge accagaettg cagtgagaae acgtatgtga aagggctctg cttcctgttt ggatccaacc tacggcagca gccccagaag ttcccagagg ccctccgagg gtgtcctcaa gaggatagtg acattgcctt cttgattgat ggctctggta gcatcatccc acatgacttt cggcggatga aggagtttgt ctcaactgtg atqqaqcaat taaaaaaqtc caaaaccttg ttctctttga tgcagtactc tgaagaattc eggatteact ttacetteaa agagtteeag aacaaceeta acceaagate actggtgaag ccaataacgc agctgcttgg gcggacacac acggccacgg gcatccgcaa agtggtacga gagetgttta acateaceaa eggageeega aagaatgeet ttaagateet agttgteate acggatggag aaaagtttgg cgatcccttg ggatatgagg atgtcatccc tgaggcagac agagagggag tcattcgcta cgtcattggg gtgggagatg ccttccgcag tgagaaatcc cgccaagagc ttaataccat cgcatccaag ccgcctcgtg atcacgtgtt ccaggtgaat aactttgagg ctctgaagac cattcagaac cagcttcggg agaagatctt tgcgatcgag ggtactcaga caggaagtag cagctccttt gagcatgaga tgtctcagga aggcttcagc gctgccatca cctctaatgg ccccttgctg agcactgtgg ggagctatga ctgggctggt ggagtctttc tatatacatc aaaggagaaa agcaccttca tcaacatgac cagagtggat tcagacatga atgatgctta cttgggttat gctgccgcca tcatcttacg gaaccgggtg caaageetgg ttetggggge acctegatat cageacateg geetggtage gatgtteagg cagaacactg gcatgtggga gtccaacgct aatgtcaagg gcacccagat cggcgcctac tteggggeet eeetetgete egtggaegtg gacagcaacg geagcaecga eetggteete ateggggeec eccattacta egageagace egagggggee aggtgteegt gtgeeeettg cccagggggc agagggctcg gtggcagtgt gatgctgttc tctacgggga gcagggccaa ccctggggcc gctttggggc agccctaaca gtgctggggg acgtaaatgg ggacaagctg acggacgtgg ccattggggc cccaggagag gaggacaacc ggggtgctgt ttacctgttt cacggaacct caggatctgg catcagcccc tcccatagcc agcggatagc aggctccaag ctctctccca ggctccagta ttttggtcag tcactgagtg ggggccagga cctcacaatg qatqqactqq tagacctgac tgtaggagcc caggggcacg tgctgctgct caggtcccag ccagtactga gagtcaaggc aatcatggag ttcaatccca gggaagtggc aaggaatgta tttgagtgta atgatcaggt ggtgaaaggc aaggaagccg gagaggtcag agtctgcctc catgtccaga agagcacacg ggatcggcta agagaaggac agatccagag tgttgtgact tatgacetgg ctetggaete eggeegeeca cattecegeg eegtetteaa tgagacaaag aacagcacac gcagacagac acaggtettg gggetgaccc agacttgtga gaccetgaaa ctacagttgc cgaattgcat cgaggaccca gtgagcccca ttgtgctgcg cctgaacttc tetetggtgg gaaegeeatt gtetgettte gggaaeetee ggeeagtget ggeggaggat gctcagagac tcttcacagc cttgtttccc tttgagaaga attgtggcaa tgacaacatc tgccaggatg acctcagcat caccttcagt ttcatgagcc tggactgcct cgtggtgggt gggccccggg agttcaacgt gacagtgact gtgagaaatg atggtgagga ctcctacagg acacaggtea cettettett ecegettgae etgteetace ggaaggtgte cacactecag aaccageget cacagegate etggegeetg geetgtgagt etgeeteete cacegaagtg tetggggeet tgaagageae cagetgeage ataaaceaee ceatetteee ggaaaaetea gaggtcacct ttaatatcac gtttgatgta gactctaagg cttcccttgg aaacaaactg ctcctcaagg ccaatgtgac cagtgagaac aacatgccca gaaccaacaa aaccgaattc caactggagc tgccggtgaa atatgctgtc tacatggtgg tcaccagcca tggggtctcc actaaatate teaactteae ggeeteagag aataceagte gggteatgea geateaatat caggicagea acciggggea gaggageete eccateagee iggigitett ggigecegie cggctgaacc agactgtcat atgggaccgc ccccaggtca ccttctccga gaacctctcg

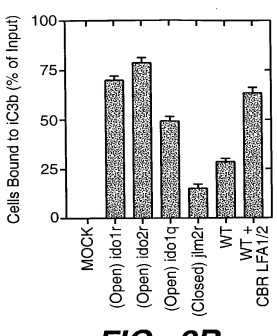
FIG._1G-1

agtacgtgcc acaccaagga gcgcttgccc tctcactccg actttctggc tgagcttcgg aaggcccccg tggtgaactg ctccatcgct gtctgccaga gaatccagtg tgacatcccg ttctttggca tccaggaaga attcaatgct accctcaaag gcaacctctc gtttgactgg tacatcaaga cetegeataa ceaceteetg ategtgagea cagetgagat ettgtttaac gattccgtgt tcaccctgct gccgggacag ggggcgtttg tgaggtccca gacggagacc aaagtggagc cgttcgaggt ccccaacccc ctgccgctca tcgtgggcag ctctgtcggg ggactgctgc tcctggccct catcaccgcc gcgctgtaca agctcggctt cttcaagcgg caatacaagg acatgatgag tgaagggggt cccccggggg ccgaacccca gtagcggctc cttcccgaca gagctgcctc tcggtggcca gcaggactct gcccagacca cacgtagccc ccaggetget ggacacgteg gacagegaag tateccegae aggacggget tgggetteca tttgtgtgtg tgcaagtgtg tatgtgcgtg tgtgcgagtg tgtgcaagtg tctgtgtgca agtgtgtgca cgtgtgcgtg tgcgtgcatg tgcactcgca cgcccatgtg tgagtgtgtg caagtatgtg agtgtgtcca gtgtgtgtgc gtgtgtccat gtgtgtgcag tgtgtgcatg tgtgcgagtg tgtgcatgtg tgtgctcagg ggctgtggct cacgtgtgtg actcagagtg tctctggcgt gtgggtaggt gacggcagcg tagcctctcc ggcagaaggg aactgcctgg gctcccttgt gcgtgggtaa gccgctgctg ggttttcctc cgggagaggg gacggtcaat cctgtgggtg aagagagag gaaacacagc agcatctctc cactgaaaga agtgggactt cccgtcgcct gcgagcctgc ggcctgctgg agcctgcgca gcttggatgg atactccatg agaaaagccg tgggtggaac caggagcctc ctccacacca gcgctgatgc ccaataaaga tgcccactga ggaatcatga agcttccttt ctggattcat ttattatttc aatgtgactt taattttttg gatggataag cctgtctatg gtacaaaaat cacaaggcat tcaagtgtac agtgaaaagt ctccctttcc agatattcaa gtcacctcct taaaggtagt caagattgtg ttttgaggtt tccttcagac agattccagg cgatgtgcaa gtgtatgcac gtgtgcacac accacacaca tacacacaca caagcttttt tacacaaatg gtagcatact ttatattggt ctgtatcttg cttttttca ccaatatttc tcagacatcg gttcatatta agacataaat tactttttca ttcttttata ccgctgcata gtattccatt gtgtgagtgt accataatgt atttaaccag tottottttg atatactatt ttcatctctt gttattgcat ctgctgagtt

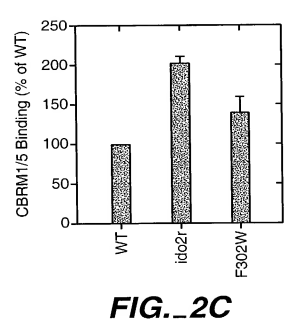
FIG._1G-2

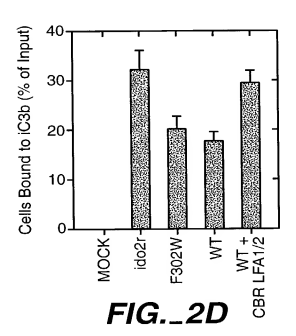
7/12



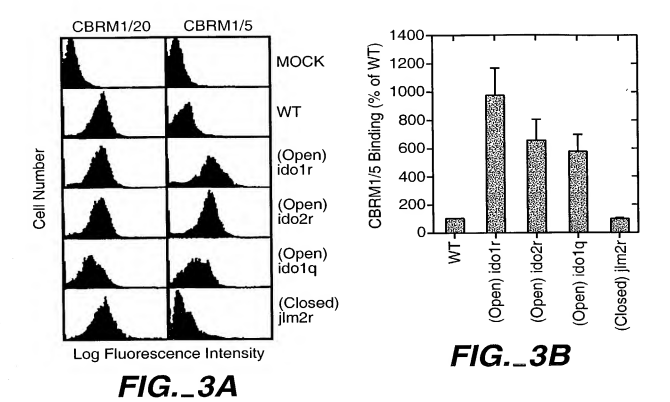


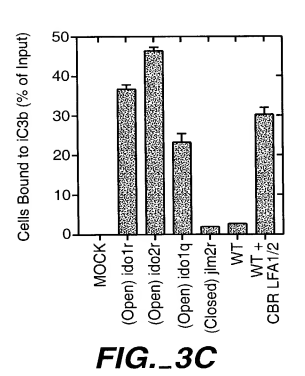
G._2A FIG._2B





8/12





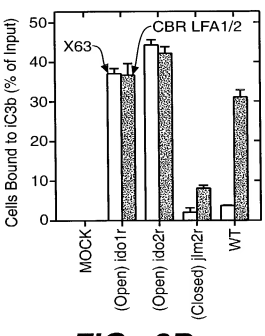
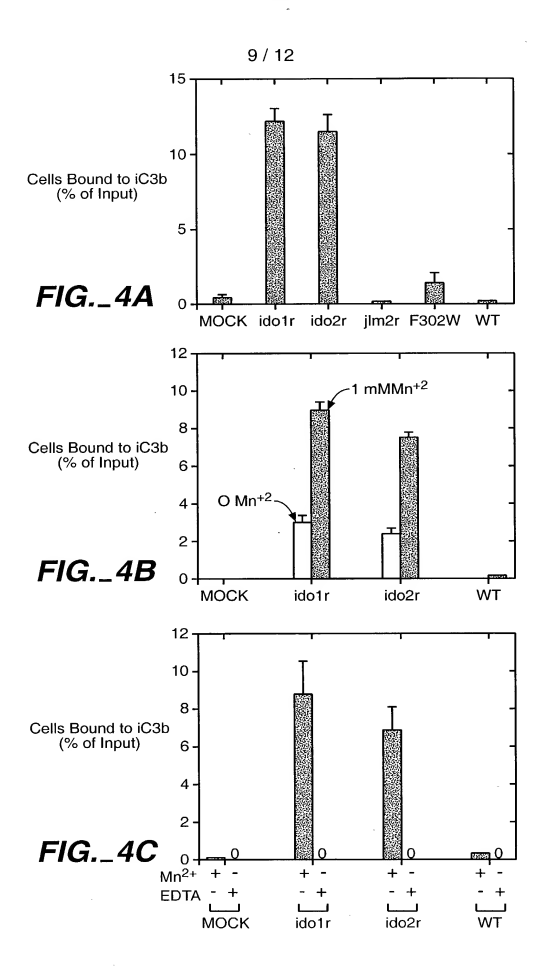
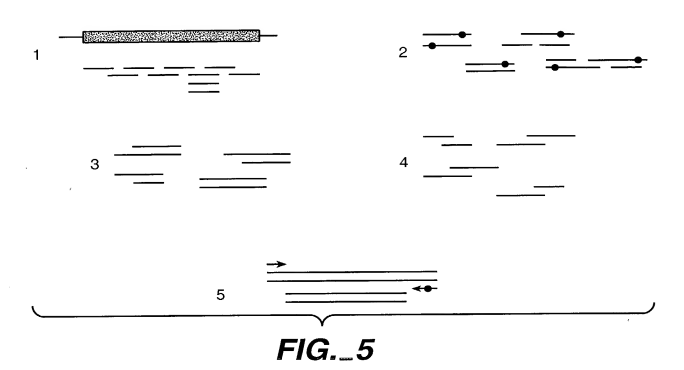
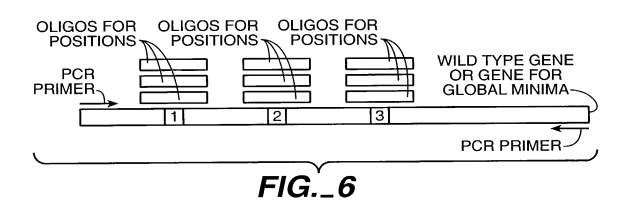


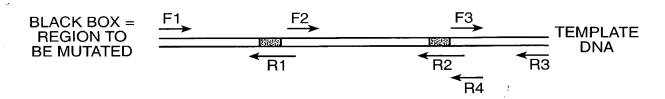
FIG._3D



10 / 12







STEP 1: SET UP 3 PCR REACTIONS:

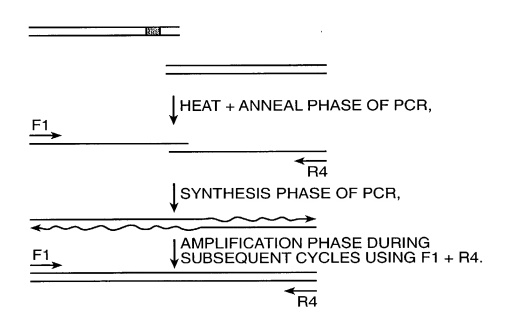
PRODUCTS:

TUBE 1:

TUBE 2:

TUBE 3: _____

STEP 2: SET UP PCR REACTION WITH PRODUCTS OF TUBE 1 + PRODUCTS TUBE 2 + F1 + R4.



STEP 3: REPEAT STEP 2 USING PRODUCT FROM STEP 2 + PRODUCT FROM STEP 1, TUBE 3 + PRIMERS F1 + R3.

